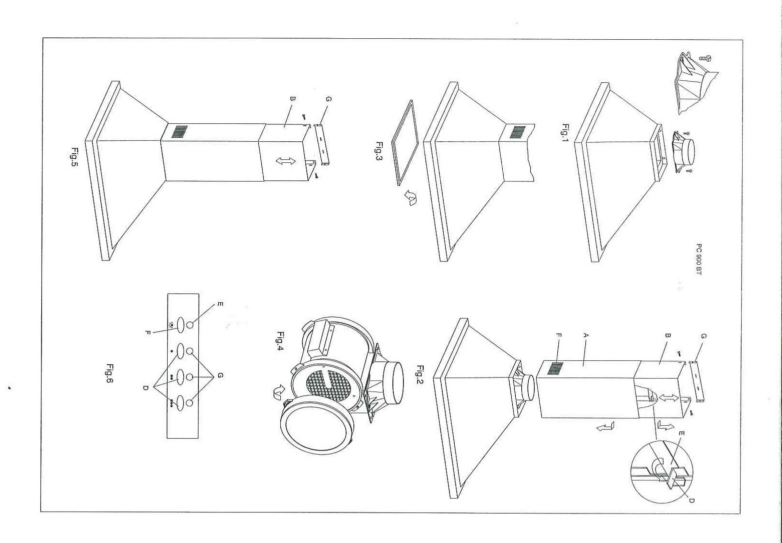
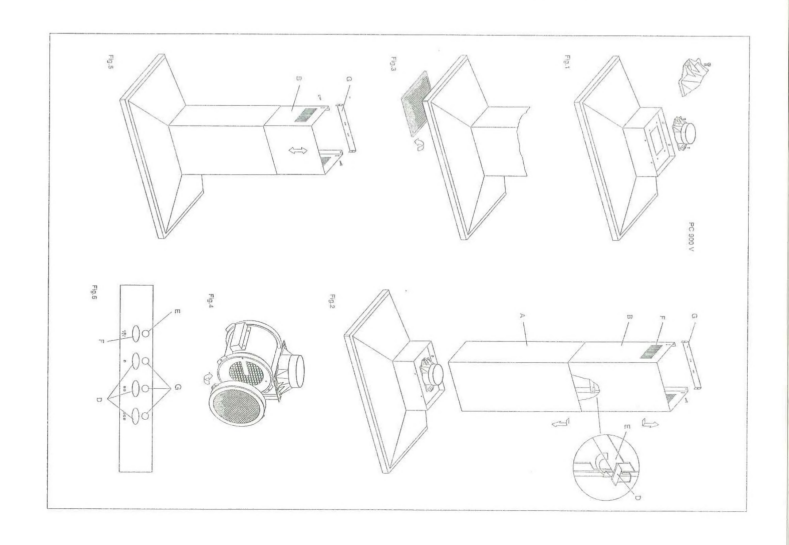
PC 900 BT PC 900 V PC 1200 S

Instrucciones de uso y mantenimiento Gebrauschsanweisung und wartung Mode d'emploi et d'entretien Use and handling instructions Istruzioni per l'uso e la manutenzione Bedienings - en onderhoudsinstrukties Instruções de uso e manutenção







DECORATIVE EXTRACTOR HOODS

carefully in order to obtain the best results from the use of satisfy all of your needs. Please read this instruction manual We are sure that the purchase of our extractor hood will fully the hood.

IMPORTANT

Otherwise, the guarantee will have no effect chase receipt along with the guarantee certificate. For our guarantee to be effective, you must present your pur-

INSTRUCTIONS FOR INSTALLATION, MAINTENANCE

GENERAL INDICATIONS

match the voltage and frequency at the installation site. ge (V) and the frequency (Hz) indicated on the feature plate Before installing and using the hood, be sure that the volta

of the product. The feature plate and technical data are shown on the inside

it to be adjusted to the height of the stove. This hood is equipped with an extendible tube which allows

TECHNICAL CHARACTERISTICS

Voltage and Frequency: Per feature plate Total power: 320 W

Lights: 2 x 40 W Three speed motor: 240 W

INSTALLATION

mode whereby air is recirculated by active carbon filters. possibility does not exist, the hood will be used in Filtering pipe to the outside, it will be used in Suction mode. If this If there is a possibility of installing the hood with an exhaust The hood can be installed to work in two different ways:

mm diameter) to an exhaust pipe connected directly to the the plastic conical outlet piece supplied with the hood (125 If the hood is to be installed as a SUCTION hood, connec

We recommend the use of the 125 mm diameter pipe for bet ter performance and lower noise levels

possibility of connecting it to the outside This hood can be transformed into an air purifier if there is no

In this case, air is circulated through opening F (Figure 2). In

to work properly, at least once every three months (depending on the frequency with which the hood is used). (Fig. 4). used. The active carbon filters must be replaced periodically ve carbon filters, supplied as separate accessories, must be order for the hood to function as a filtering purifier, two acti

from the person in charge of the building. Be sure there is municipal ordinances on exhaust air and request permission pipes or hot air pipes. Before connecting any pipes, consult used simultaneously with another product. adequate ventilation, even in cases where the hood is to be NOTE: Do not connect the hood to chimneys, ventilation

Wall mounting

- The accessories needed to install the hood are inside the
- The hood must be installed at a minimum distance of 66 cm from the stovetop.
- Place the attached jig in the location where the hood is to be mounted and attach with adhesive tape
- Drill holes in the wall using a 6 mm drill bit.
- The plugs and screws needled to hang the hood are con tained in the bag of accessories supplied with the hood.

Electrical connection

must have a minimum contact opening distance of 3 mm. Connect the cord to a socket or omnipolar switch which

regulations in force for the correct and normal operation of electrical parts are not observed. The manufacture shall not be liable in the event that all safety

EEC and 82/499 EG on protection against radial interference This hood complies with European Directives EG No. 76/889

Assembly of Decorative Extendible Tube

- Mark the wall at the location of support E (Figure 2) accor. ding to the heights and specifications shown on the atta-
- Drill holes in the wall, place plugs in the holes and attach support E with screws.
- Place tube A with the extendible part B hanging on the insisupport E (Fig. 2). de, making sure that flange D is correctly lodged in the
- support G and connect to the support with the two side Next, secure support G to the upper end of the wall making sure that it is properly aligned with the extendible tube. Extend the movable part of tube B until it reaches

CONTROL PANEL

- 3 position switch controls the motor (1st, 2nd, and 3rd This panel is located on the front of the hood and includes: speed) (Figure 6, Ref. D).

- Lighting control lamp. Fig. 6. Ref. E.
 Motor controls lamps. Fig. 6, Ref. G.
 Light switch (Figure 6, Ref. F).

TIMING

press the button for 2 seconds until the luminous led blinks To operate the canopy timer, having selected the speed The timer will then work for 15 minutes.

At the end of this time the motor will stop and the light wil the timer button once and the motor will stop. go out. If it is still on, and you wish to cancel the timing, press

MAINTENANCE

electrical cord is disconnected and the switch is in the off Before any type of operation, always make sure that the

avoid the use of abrasive cleaning products. Clean the external part with a mild, liquid detergent and

Changing the light

Before changing the light make sure that the hood is not connected.

with an oval light bulb of no more than 40 W Remove the grease filter (Figure 3) and replace the light

Place the filter in position. IMPORTANT WARNING FOR EXTRACTOR HOODS WITH HALOGEN LAMPS

dichroic lamps, to avoid unnecessary overheating in the replaced by lamps with an aluminium reflector, never lamp holders. the halogen lamps have to be replaced, they must be

Cleaning the grease filter.

dishwasher or with hot soapy water. filters should be disassembled (Figure 3) and cleaned in a Depending on use, and at least once a month, the grease

upright position to prevent food remains from falling on If washed in a dishwasher they should be placed in an

steps for disassembly in reverse order.

After rinsing and drying, replace the filters by following the

of used oil. heat and catch fire. The risk of fire is even greater in the case Never leave frying food unattended since grease can over-

pipes connected to the outside are already operating unless perfect ventilation can be guaranteed. Never use the hood in areas where devices with exhaust

of the grease filters. recommendations included here and to the periodic cleaning To avoid the possibility of fire, adhere strictly to all of the

> THE MANUFACTURER DECLINES ALL LIABILITY IN CASES WHERE THE INSTRUCTIONS FOR THE APPROPRIATE INSTALLATION, MAINTENANCE AND USE OF THE EXTRAC-TOR HOOD ARE NOT OBSERVED

When the power supply cord is damaged it must be replaced by an official dealer.